

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently amended) A method of producing a plurality of bodies, each body (10)-bearing an optical structure, the optical structures being substantially equal, being associated with a respective information carrier for containing user information, and being indicative of characteristic information for providing access to the user information, characterized by the steps of of the method comprising acts of:
  - [[[-]]] producing a stamp (13)-by attaching particles (14)-to a surface (15)-of an auxiliary body (16) in a pattern; and
  - [[[-]]] using the attached particles on the stamp (13)-to imprint an imprintable material, thereby producing the plurality of bodies, the each body (10)-having at least a surface portion bearing an a direct imprint (11)-of the particle pattern in the stamp-(13).
2. (Currently amended) A-The method as claimed in claim 1, characterized by the stepcomprising an act of applying to the imprint (11)-of the each body (10)-a layer of reflecting material (22)-having a surface (23)-facing away from the imprint-(11), which surface substantially follows the imprint-(11).
3. (Currently amended) A-The method as claimed in claim 1, characterized by the stepscomprising acts of:

- [[[-]] applying over the imprint (11) of the each body (10) a layer of another, substantially transparent, imprintable material (30);
- [[[-]] using the stamp (13) an additional time to imprint the layer of the other imprintable material (30), thereby making an additional imprint (31) on the each body (10).

4. (Currently amended) A-The method as claimed in claim 1, characterized by the stepscomprising acts of:

- [[[-]] producing an additional stamp (13') by attaching particles (14') to a surface (15') of an additional auxiliary body (16');
- [[[-]] applying a layer of an other, substantially transparent, imprintable material (30) over the imprint (11) of the each body (10);
- [[[-]] using the additional stamp (13') to imprint the layer of the other imprintable material (30), thereby making an additional imprint (31) on the each body (10).

5. (Currently amended) A-The method as claimed in claim 3, characterized in thatwherein the imprintable material used has a first refractive index, and the other imprintable material (30) has a second refractive index, the second refractive index being different from the first refractive index.

6. (Currently amended) A-The method as claimed in claim 3, characterized by the stepcomprising an act of interposing a substantially transparent separation layer (32) between the imprint (11) and the layer of the other imprintable material (30) of the each body (10).

7. (Currently amended) A-The method as claimed in claim 6, characterized in that wherein the imprintable material used has a first refractive index, and the separation layer (32) has a third refractive index, the third refractive index being different from the first refractive index.

8. (Currently amended) A-The method as claimed in claim 1, characterized by the step comprising an act of applying a substantially transparent covering layer (20) over the imprint (11) of each body (10).

9. (Currently amended) A-The method as claimed in claim 1, characterized in that wherein the each body (10) is a laminated body comprising a reflective layer (21).

10. (Currently amended) A-The method as claimed in claim 1, characterized in that wherein the each body (10) is integral with the respective information carrier (40).

11. (Currently amended) A-The method as claimed in claim 1, characterized in that wherein particles of diamond are used as the particles (14).

12. (Currently amended) A-The method as claimed in claim 1, characterized in that wherein particles having a size ranging between 100 nm and 1 μm are used as the particles (14).